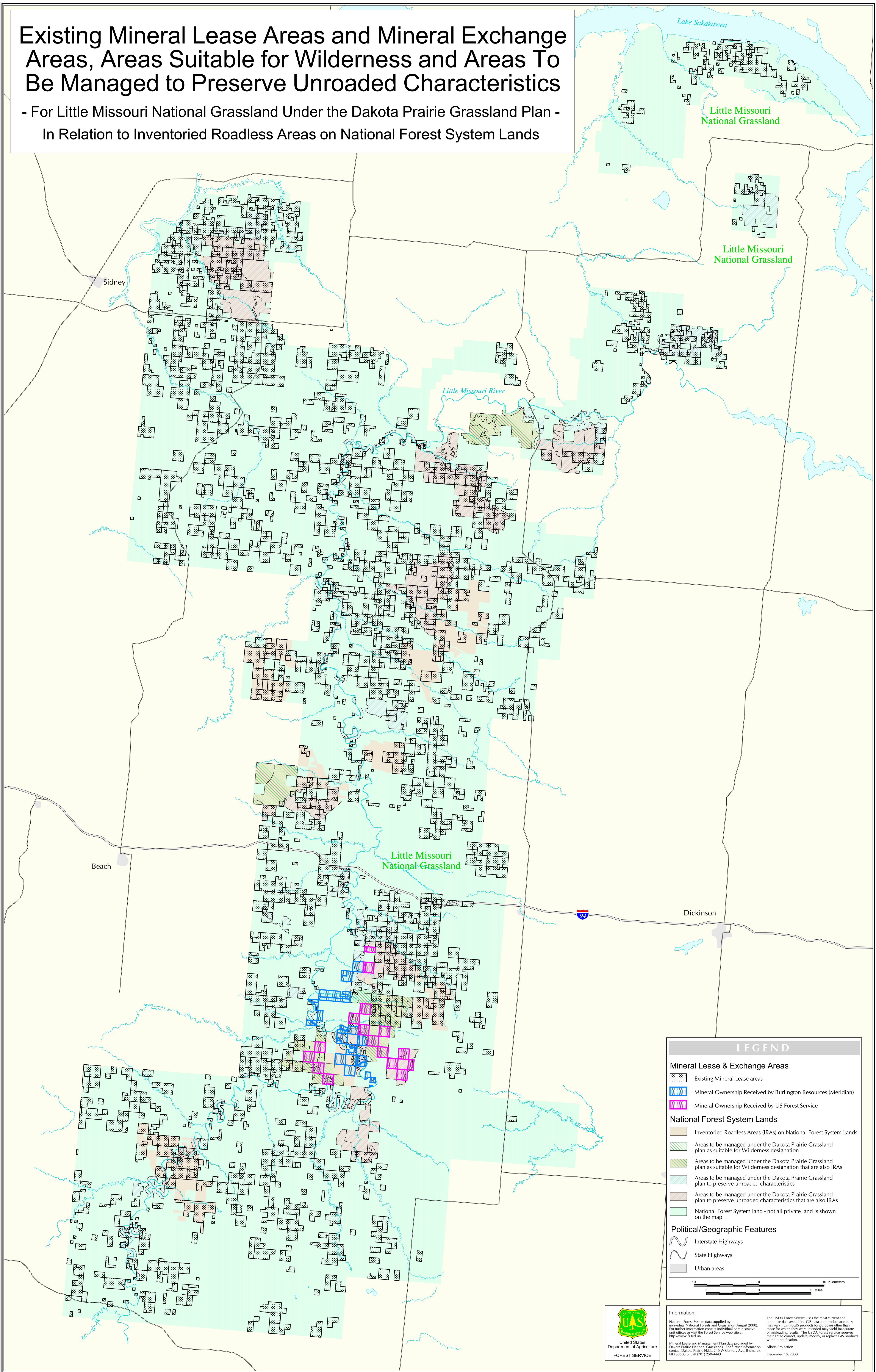


# Existing Mineral Lease Areas and Mineral Exchange Areas, Areas Suitable for Wilderness and Areas To Be Managed to Preserve Unroaded Characteristics

- For Little Missouri National Grassland Under the Dakota Prairie Grassland Plan -  
In Relation to Inventoried Roadless Areas on National Forest System Lands



**LEGEND**

**Mineral Lease & Exchange Areas**

- Existing Mineral Lease areas
- Mineral Ownership Received by Burlington Resources (Meridian)
- Mineral Ownership Received by US Forest Service

**National Forest System Lands**

- Inventoried Roadless Areas (IRAs) on National Forest System Lands
- Areas to be managed under the Dakota Prairie Grassland plan as suitable for Wilderness designation
- Areas to be managed under the Dakota Prairie Grassland plan as suitable for Wilderness designation that are also IRAs
- Areas to be managed under the Dakota Prairie Grassland plan to preserve unroaded characteristics
- Areas to be managed under the Dakota Prairie Grassland plan to preserve unroaded characteristics that are also IRAs
- National Forest System land - not all private land is shown on the map

**Political/Geographic Features**

- Interstate Highways
- State Highways
- Urban areas

010020 Kilometers

05 Miles



**Information:**  
National Forest System data supplied by individual National Forests and Grasslands (August 2000). For further information contact individual administrative unit offices or visit the Forest Service web site at: <http://www.fs.fed.us/>  
Mineral Lease and Management Plan data provided by Dakota Prairie National Grasslands. For further information contact Dakota Prairie N.G., 240 W Century Ave, Bismarck, ND 58501 or call (701) 220-4443  
The USDA Forest Service uses the most current and complete data available. GIS data and product accuracy may vary. Using GIS products for purposes other than those for which they were intended may yield inaccurate or misleading results. The USDA Forest Service reserves the right to correct, update, modify, or replace GIS products without notification.  
Albers Projection  
December 18, 2000